

SONANCE

VISUAL PERFORMANCE® SERIES



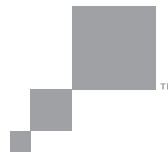
Features:

Micro flange grille has only 0.20" of trim

One-step paint process saves installation time -
no separate flange to paint

Retrofits easily into Sonance Original Series speaker cutouts

VISUAL PERFORMANCE® SERIES



Available in three shapes (rectangular, square [S], round [R]) and three performance levels so the designer can select the shape and audio performance that best suits the architectural space while matching the client's desire for high-quality audio performance.

Visual Performance® Series Small (4") Speakers

Carbon fiber woofer
VP45, VP45S, VP45R

Tweeter:	1" (25mm) Silk dome, pivoting
Woofer:	4½" (114mm) Carbon fiber cone with a rubber surround
Frequency Resp:	58Hz – 20kHz ±3dB
Impedance:	8 ohms nominal; 6 ohms minimum
Power Handling:	5 watts minimum; 70 watts maximum
Sensitivity:	90dB SPL (2.83V/1 meter)

Visual Performance® Series Medium (6½") Speakers

Carbon fiber woofer
VP65, VP65S, VP65R, VP65 TL, VP65R TL

Tweeter:	1" (25mm) Silk dome, ferrofluid-cooled, pivoting, in acoustic back chamber
Woofer:	6½" (165mm) Carbon fiber cone with a rubber surround, pivoting (VP65S, VP65R)
Frequency Resp:	44Hz – 20kHz ±3dB
Impedance:	8 ohms nominal; 6 ohms minimum
Power Handling:	5 watts minimum; 130 watts maximum
Sensitivity:	90dB SPL (2.83V/1 meter)

Visual Performance® Series Medium (6½") Speakers

Coated carbon fiber woofer
VP67, VP67R

Tweeter:	1" (25mm) Aluminum dome, ferrofluid-cooled, pivoting, in acoustic back chamber
Woofer:	6½" (165mm) Coated carbon fiber cone with a rubber surround, extended pole piece (VP67), pivoting (VP67R)
Frequency Resp:	43Hz – 20kHz ±3dB
Impedance:	6 ohms nominal; 4 ohms minimum
Power Handling:	5 watts minimum; 140 watts maximum
Sensitivity:	90dB SPL (2.83V/1 meter)
Adjustments:	Tweeter Level (±3dB)

Visual Performance® Series Medium (6½") Speakers

Beryllium drivers
VP69, VP69R

Tweeter:	1" (25mm) Beryllium dome, ferrofluid-cooled, pivoting, in acoustic back chamber
Woofer:	6½" (165mm) Beryllium cone with a rubber surround, extended pole piece (VP69), pivoting (VP69R)
Frequency Resp:	40Hz – 20kHz ±3dB
Impedance:	6 ohms nominal; 4 ohms minimum
Power Handling:	5 watts minimum; 150 watts maximum
Sensitivity:	90dB SPL (2.83V/1 meter)
Adjustments:	Tweeter Level (±3dB)

Visual Performance® Series Large (8") Speakers

Carbon fiber woofer
VP85, VP85S, VP85R

Tweeter:	1" (25mm) Silk dome, ferrofluid-cooled, pivoting
Midrange:	4" (102mm) Carbon fiber cone with a rubber surround, pivoting
Woofer:	8" (203mm) Carbon fiber cone with a rubber surround, pivoting (VP85S, VP85R)
Frequency Resp:	36Hz – 20kHz ±3dB
Impedance:	8 ohms nominal; 6 ohms minimum
Power Handling:	5 watts minimum; 140 watts maximum
Sensitivity:	91dB SPL (2.83V/1 meter)

Visual Performance® Series Large (8") Speakers

Coated carbon fiber woofer
VP87, VP87R

Tweeter:	1" (25mm) Aluminum dome, ferrofluid-cooled, pivoting
Midrange:	4" (102mm) Coated carbon fiber cone with a rubber surround, pivoting
Woofer:	8" (203mm) Coated carbon fiber cone with a rubber surround, extended pole piece (VP87), pivoting (VP87R)
Frequency Resp:	31Hz – 20kHz ±3dB
Impedance:	6 ohms nominal; 4 ohms minimum
Power Handling:	5 watts minimum; 165 watts maximum
Sensitivity:	91dB SPL (2.83V/1 meter)
Adjustments:	Tweeter and Midrange Level (±3dB)

Visual Performance® Series Large (8") Speakers

Beryllium drivers
VP89, VP89R

Tweeter:	1" (25mm) Beryllium, ferrofluid-cooled, pivoting
Midrange:	4" (102mm) Beryllium cone with a rubber surround, pivoting
Woofer:	8" (203mm) Beryllium cone with a rubber surround, extended pole piece (VP89), pivoting (VP89R)
Frequency Resp:	30Hz – 20kHz ±3dB
Impedance:	6 ohms nominal; 4 ohms minimum
Power Handling:	5 watts minimum; 175 watts maximum
Sensitivity:	91dB SPL (2.83V/1 meter)
Adjustments:	Tweeter and Midrange Level (±3dB)

Limited Lifetime Warranty:

Sonance warrants to the original retail purchaser only that this Sonance product will be free from defects in materials and workmanship, provided the product was purchased from a Sonance Authorized Dealer. For full warranty information, please see the instruction manual.

Sonance
212 Avenida Fabricante
San Clemente, CA 92672-7531
USA, 1.800.582.7777
sonance.com